

AMENDMENTS TO THE SPECIFICATION

Please replace the following title for the title currently in the present application:

**---ASPHERICAL SPECTACLE LENS WITH PRISMATIC POWER TO
CORRECT PHORIA---**

Please amend the paragraph on page 1, beginning at line 9 and ending at line 11, as follows:

The present invention relates to a single-vision spectacle lens to correct eyesight and particularly, to an aspherical lens having a prismatic power to correct hereophoria (more conventionally known as heterophoria) of an eye.

Please amend the paragraph on page 1, beginning at line 12 and ending at line 16, as follows:

A spectacle lens for correcting hereophoria heterophoria (visual axes are deviated during a resting period) has a prismatic power. A conventional aspherical lens produces the prismatic power by tilting a back surface (an eye side) with respect to a front surface (an object side).